



"Odonnell, John" <John.Odonnell@tetratech.co m>

06/02/2008 07:13 PM

To Tom Brooks/TMS/R8/USEPA/US@EPA

cc "Ewing, Jeanet" < Jeanet. Ewing@tetratech.com>, "Craig, John" < john.craig@tetratech.com>, "Ludwig, Jon" < jon.ludwig@tetratech.com>, Kathryn

bcc

Subject RE: Revision 1 Lower Silver Creek FSP

Thank you so much for your urgent attention to our plan, Tom. With your permission I would like to retain the your provisional email approval and complete our internal editorial review and revision prior to Tony's signature. We will forward an edited copy with appropriate signature for his final approval via FedEx. This will complete our obligation under the current contract QMP, and we will distribute the final executed copies to all project personnel as required under the subject plan.

Thank you again,

JOD

From: Brooks.Tom@epamail.epa.gov [mailto:Brooks.Tom@epamail.epa.gov]

Sent: Mon 6/2/2008 3:15 PM

To: Odonnell, John

Cc: Ewing, Jeanet; Craig, John; Ludwig, Jon; Hernandez.Kathryn@epamail.epa.gov; Wilkes, Sam;

Medrano.Tony@epamail.epa.gov

Subject: Re: Revision 1 Lower Silver Creek FSP

I have reviewed the revised FSP/QAPP that had been attached to the message below and have determined the changes to be acceptable. A title/cover sheet signed by Tony Medrano, Regional QA Manager will be forwarded to Kathy Hernandez, EPA Project Manager. For the purposes of this sampling event only, this message constitutes proof of QA Approval.

Tom Brooks (303) 312-7291

"Odonnell, John" <John.Odonnell@t etratech.com>

To

Kathryn

05/30/2008 04:04 Hernandez/EPR/R8/USEPA/US@EPA, PM Tom Brooks/TMS/R8/USEPA/US@EPA

cc

"Ludwig, Jon"

<jon.ludwig@tetratech.com>,

"Craig, John"

<john.craig@tetratech.com>,

"Ewing, Jeanet"

<Jeanet.Ewing@tetratech.com>,

"Wilkes, Sam"

<sam.wilkes@tetratech.com>

Subject

Revision 1 Lower Silver Creek FSP

All:

Please find attached Revision 1 of the field sampling plan for Work Assignment 69, and the associated QAPP checklist with notations as to the address of each of the identified deficiencies. Please note that, while the QAPP checklist notations may indicate specific pages on which deficiencies were addressed in the draft final document, that the page numbering may have changed slightly in the final pdf formatting. Please also note that this document has not been through the editorial review required under our OWM Contract Quality Management Plan, and that it has been submitted for editorial review concurrent with this submittal.

We believe that it has been sufficiently modified to meet provisional technical approval for the scheduled field work, and request that email to that effect be issued on your review. (Please use "respond to all" so that project staff will have appropriate interim approval). Subsequent to any final comments you may have and our completion of the requisite editorial review, Tetra Tech will submit a signed final copy for execution and return of the original signed copy to our office in Fairfax, Virginia. On receipt of the fully executed copy, we will scan the final executed document and distribute the QAPP electronically to all appropriate parties.

Thank you for your patience and your urgent attention to this review. Have a pleasant weekend.

Be safe and be well,

John O'Donnell | Environmental Quality Assurance Chemist Direct: 703.385.6000 x121 | Fax: 703.385.6007 john.odonnell@tetratech.com

Tetra Tech | Complex World, Clear Solutions 10306 Eaton Place, Suite 340 | Fairfax, VA 22030-2201 | www.ttwater.com

PLEASE NOTE: This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is

strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

[attachment "080530_SilverCreek FSP-annotatedChecklist.doc" deleted by Tom Brooks/TMS/R8/USEPA/US] [attachment "080530_Silver Creek FSP_Final_Rev1.pdf" deleted by Tom Brooks/TMS/R8/USEPA/US]